

ABSTRACT

Provided is a structure for manufacturing an optical module for fixing optical components needed in modularizing an optical device applied to an optical communication, and contrary to the conventional structure, it is to provide a structure for attaching the optical components that can attach the optical components, such as a coupling lens, a collimator, and a mirror, to the exact place in both directions, and that can locate the lens to the place where the light outputting from the optical device can be precisely adjusted based on light usage, thereby obtaining good optical characteristics.

10